

IN THE CLAIMS:

Amend claims 1-12 and add new claims 13-20 as shown in the following listing of claims, which replaces all previous listings and versions of claims.

1. (currently amended) A graphical display adjusting system comprising: means for selecting one graph out of a plurality of graphs which are displayed on a screen types of data which is an object of a scaling operation by specifying a display area of an axis corresponding to the selected graph on a screen by a pointing device; and means for scrolling the selected a graph of the type of data by another operation of the pointing device with the axis being specified.

2. (currently amended) A graphical display adjusting system comprising: means for selecting one graph out of a plurality of graphs which are displayed on a screen types of data which is an object of a scaling operation by specifying a display area of an axis corresponding to the selected graph on a screen by a pointing device; and means for displaying the selected a graph of the type of data in an enlarged or reduced scale by another operation of the pointing device with the axis being specified.

3. (currently amended) A graphical display adjusting system comprising: means for selecting one graph out of a plurality of graphs which are displayed on a screen ~~types of data which is an object the scaling operation by the first operation which specifies a display area of~~ ~~by specifying an axis corresponding to the selected graph on a screen by a first operation of~~ a pointing device; means for scrolling the selected a graph of the type of data by the ~~by~~ a second operation of the pointing device ~~with the axis being specified;~~ and means for displaying a the selected graph of the type of data in an enlarged or reduced scale by ~~the~~ ~~a third operation of the pointing device with the axis being specified.~~

4. (currently amended) A graphical display adjusting system according to claim 4, 1; wherein the operation of the pointing device for performing scrolling of ~~data~~ the selected graph is performed by dragging on the axis display area on the screen.

5. (currently amended) A graphical display adjusting system according to claim 2, 2; wherein the operation of the pointing device for performing scrolling of ~~data~~ the selected graph is performed by dragging on the axis display area on the screen.

6. (currently amended) A graphical display adjusting system according to claim 1, 1; wherein the operation of the pointing device for performing enlarged display or reduced display of the ~~data~~ selected graph is performed by a rotating wheel.

7. (currently amended) A graphical display adjusting system according to claim 2, 2; wherein the operation of the pointing device for performing enlarged display or reduced display of the ~~data~~ selected graph is performed by a rotating wheel.

8. (currently amended) A graphical display adjusting system according to claim 1, 1; wherein specification of the display area of the axis on the screen where the ~~type of data~~ one graph is selected is performed by clicking a mouse.

9. (currently amended) A graphical display adjusting system according to claim 2, 2; wherein specification of the display area of the axis on the screen where the ~~type of data~~ one graph is selected is performed by clicking a mouse.

10. (currently amended) A graphical display adjusting system according to claim 1, 1; wherein the display area of the axis on the screen where the type of data one graph is selected is specified by bringing the a cursor of the pointing device position to the area.

11. (currently amended) A graphical display adjusting system according to claim 2, 2; wherein the display area of the axis on the screen where the type of data one graph is selected is specified by bringing the a cursor of the pointing device position to the area.

12. (currently amended) A graphical display adjusting system comprising: means for selecting one graph out of a plurality of graphs which are displayed on a screen types of data by specifying a display area of an axis corresponding to the selected graph on a screen by a pointing device; and means for temporarily eliminating a graph of an unnecessary type of data one or more of the non-selected graphs from the screen by issuing a temporary elimination command with the axis being specified by the pointing device specifying the axes of the one or more non-selected graphs which are to be temporarily eliminated.

13. (new) A graphical display adjusting system according to claim 12; wherein the axis corresponding to the selected graph has markings denoting different values of the selected graph along the axis.

14. (new) A graphical display adjusting system according to claim 3; wherein the axis corresponding to the selected graph has markings denoting different values of the selected graph along the axis.

15. (new) A graphical display adjusting system according to claim 2; wherein the axis corresponding to the selected graph has markings denoting different values of the selected graph along the axis.

16. (new) A graphical display adjusting system according to claim 1; wherein the axis corresponding to the selected graph has markings denoting different values of the selected graph along the axis.

17. (new) A graphical display adjusting system according to claim 12; wherein the axis corresponding to the selected graph is not an axis of either a scroll bar or a scaling bar.

18. (new) A graphical display adjusting system according to claim 3; wherein the axis corresponding to the selected graph is not an axis of either a scroll bar or a scaling bar.

19. (new) A graphical display adjusting system according to claim 2; wherein the axis corresponding to the selected graph is not an axis of either a scroll bar or a scaling bar.

20. (new) A graphical display adjusting system according to claim 1; wherein the axis corresponding to the selected graph is not an axis of either a scroll bar or a scaling bar.